

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(cluster SAME register SAME (functional OR execution) unit SAME control SAME pipeline register) AND "712".clas. AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:14
L2	0	(cluster).ti. AND cluster AND pipeline register AND "712".clas. AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:14
L3	0	(cluster\$3).ti. AND cluster\$3 AND pipeline\$1 NEAR2 register AND "712".clas. AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:17
L4	3	(cluster).ti. AND "712".clas. AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:17
L5	3	(cluster\$3).ab. AND (register SAME distance) AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:18
L6	0	712/214.cols. AND cluster\$3 NEAR5 distance NEAR5 register AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:18
L7	4	"712".clas. AND cluster\$3 SAME synchroniz\$5 AND @pd> = "20101007"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:19

L8	0	"712".clas. AND cluster\$3 SAME (instruction NEAR2 synchroniz\$5) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:19
L9	1	"712".clas. AND (cluster\$3 NEAR3 distance) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:19
L10	0	"712".clas. AND (instruction NEAR4 issu\$3 NEAR4 pipeline register) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:20
L11	0	"712".clas. AND (distance SAME cluster\$3 SAME instruction) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:20
L12	17	"712".clas. AND cluster\$3 AND (instruction\$3 OR controls\$4) (register OR buffer) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:21
L13	0	"712".clas. AND cluster\$3 AND (instruction\$3 OR controls\$4) (register OR buffer) AND distance AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:22
L14	0	"712".clas. AND (pipeline register NEAR10 distance) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:22
L15	1	"712".clas. AND (register NEAR10 distance) AND cluster\$3 AND @pd> = "20101007"	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:23

L16	2	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (tim\$3 OR latency OR delay)) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:23
L17	1	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (clock cycle)) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:24
L18	0	"712/214".cls. AND pipeline register AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:24
L19	0	"712".cls. AND (pipeline register SAME tim\$3 OR latency) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:24
L20	2	"712".clas. AND (pipeline register NEAR10 (tim\$3 OR latency OR throughput)) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:25
L21	0	pipeline NEAR20 synchroni \$7 NEAR20 distance AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:25
L22	0	pipeline NEAR20 synchroni \$7 NEAR20 (distance OR length) AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:26
L23	1	pipelin\$3 NEAR10 (register OR latch) NEAR10 skew AND @pd> = "20101007"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:26

L24	1	pipelin\$3 NEAR10 (register OR latch) NEAR10 (clock OR signal) delay AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:27
L25	1	pipelin\$3 NEAR10 (register OR latch) NEAR10 time NEAR10 align\$3 AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:28
L26	1	(712/20-22).cols. AND pipeline register AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:29
L27	0	(("4314349"   "4439839"   "4481580"   "5056000"   "5187795"   "5418952"   "5471592"   "5481736"   "5497465"   "5581777"   "5606707").PN. OR ("5729758").URPN.) AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR	ADJ	ON	2011/01/21 16:30
L28	3	(712/20-22).cols. AND propagation AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:30
L29	1	(712/20-22).cols. AND propagation (time OR delay) AND @pd> = "20101007"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/21 16:31
S1	1	(cluster SAME register SAME (functional OR execution) unit SAME control SAME pipeline register) AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 10:18
S2	0	(cluster).ti. AND cluster AND pipeline register AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 10:18

S3	5	(cluster\$3).ti. AND cluster\$3 AND pipeline\$1 NEAR2 register AND "712".clas.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 10:28
S4	29	(cluster).ti. AND "712".clas.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 10:28
S5	58	(cluster\$3).ti. AND "712". clas.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:20
S6	0	(cluster\$3).ti. AND (register SAME distance) "712".clas.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:03
S7	0	(cluster\$3).ab. AND (register SAME distance) "712".clas.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:06
S8	1	712/214.cls. AND cluster\$3 NEAR5 distance NEAR5 register	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:08
S9	82	"712".clas. AND cluster\$3 SAME synchroniz\$5	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:13
S10	4	"712".clas. AND cluster\$3 SAME (instruction NEAR2 synchroniz\$5)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:14

S11	22	"712".clas. AND (cluster\$3 NEAR3 distance)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:21
S12	2	"712".clas. AND (instruction NEAR4 issu\$3 NEAR4 pipeline register)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:22
S13	8	"712".clas. AND (distance SAME cluster\$3 SAME instruction)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:31
S14	365	"712".clas. AND cluster\$3 AND (instruction\$3 OR control\$4) (register OR buffer)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:32
S15	85	"712".clas. AND cluster\$3 AND (instruction\$3 OR control\$4) (register OR buffer) AND distance	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:35
S16	2	"712".clas. AND (pipeline register NEAR10 distance)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:36
S17	7	"712".clas. AND (register NEAR10 distance) AND cluster\$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:39
S18	129	"712".clas. AND (cluster\$3 near4 control)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:42

S19	395	"712".clas. AND (instruction (buffer OR register) NEAR4 (tim\$3))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:44
S20	439	"712".clas. AND (instruction (buffer OR register) NEAR4 (tim\$3 OR latency OR delay))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:45
S21	10	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (tim\$3 OR latency OR delay))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 11:46
S22	4	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (clock cycle))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 12:49
S23	11	"712/214".cls. AND pipeline register	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 12:52
S24	0	"712".cls. AND (pipeline register SAME tim\$3 OR latency)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 12:54
S25	4673	"712".clas. AND (pipeline register SAME tim\$3 OR latency OR throughput)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 13:16
S26	4627	"712".clas. AND (pipeline register NEAR10 tim\$3 OR latency OR throughput)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 13:16

S27	114	"712".clas. AND (pipeline register NEAR10 (tim\$3 OR latency OR throughput))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 13:16
S28	0	"712".clas. AND "cluster.ti" AND (point to point OR point \$to\$point OR full\$1 connect \$4) AND bus	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:03
S29	0	"712".clas. AND "cluster.ti" AND (point to point OR point \$to\$point OR full\$1 connect \$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:03
S30	0	(cluster\$3).ti. AND (point NEAR4 interconnect) AND"712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:23
S31	0	(cluster\$3).ti. AND (direct NEAR4 interconnect) AND"712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:23
S32	2	(cluster\$3).ti. AND (direct\$2 NEAR4 interconnect) AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:23
S33	8	(cluster\$3).ti. AND (full\$1 NEAR4 \$connect\$4) AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:28
S34	1	(cluster\$3).ti. AND (complete NEAR4 \$connect \$4) AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:31

S35	47	(cluster\$3).ti. AND bus AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:31
S36	8	(cluster\$3).ti. AND (bus NEAR5 instruction) AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:48
S37	58	(cluster\$3).ti. AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 15:50
S38	47	(cluster\$3).ti. AND bus AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 16:20
S39	19	("4228497"   "5268995"   "5301340"   "5467476"   "5530817"   "5542059"   "5657291"   "5721868"   "5761475"   "5764943"   "5778248"   "5790827"   "5901301"   "6076159"   "6170051").PN. OR ("6615338").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2006/11/29 16:13
S40	13	(cluster\$3).ti. AND control signal AND "712".clas.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 16:20
S41	3564	cluster AND (point\$1to \$1point OR point to point OR full\$1 \$5connect\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 16:28
S42	44	"712".clas. AND cluster SAME (point\$1to\$1point OR point to point OR full\$1 \$5connect\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 16:29

S43	7	("4270594"   "4833596"   "5239654").PN.OR ("6269437").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2006/11/29 17:16
S44	63	VLIW SAME cluster AND "712".clas.	US-PGPUB; USPAT; USOOR	ADJ	ON	2006/11/29 17:25
S45	124	VLIW AND (cluster SAME bus \$2) AND "712".clas.	US-PGPUB; USPAT; USOOR	ADJ	ON	2006/11/29 17:25
S46	97	(VLIW AND (cluster SAME bus\$2) AND "712".clas.) NOT S44	US-PGPUB; USPAT; USOOR	ADJ	ON	2006/11/29 17:26
S47	124	VLIW AND cluster AND (control bus OR instruction bus)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 17:45
S48	63	VLIW AND cluster AND (control bus OR instruction bus) NOT S46	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 17:48
S49	166	(cluster.ti. OR cluster.ab.) AND (control bus OR instruction bus)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 17:48
S50	302	(fully connected network) OR (fully-connected network)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 16:03
S51	302	(fully connected network) OR (fully-connected network) AND cluster	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 16:04
S52	44	((fully connected network) OR (fully-connected network)) AND cluster	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 16:04
S53	8	((fully connected network) OR (fully-connected network)) SAME cluster	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 16:04

S54	3	"20060155956"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/06 19:11
S55	176	"4720780"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/06 19:13
S56	0	(cluster SAME register SAME (functional OR execution) unit SAME control SAME pipeline register) AND "712". clas. AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:15
S57	1	(cluster).ti. AND cluster AND pipeline register AND "712". clas. AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:16
S58	2	(cluster\$3).ti. AND cluster\$3 AND pipeline\$1 NEAR2 register AND "712".clas. AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:16
S59	33	(cluster).ti. AND "712".clas. AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:17
S60	35	(cluster\$3).ab. AND (register SAME distance) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:19
S61	0	712/214.cols. AND cluster\$3 NEAR5 distance NEAR5 register AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:21

S62	42	"712".clas. AND cluster\$3 SAME synchroniz\$5 AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:21
S63	2	"712".clas. AND cluster\$3 SAME (instruction NEAR2 synchroniz\$5) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:23
S64	8	"712".clas. AND (cluster\$3 NEAR3 distance) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:23
S65	1	"712".clas. AND (instruction NEAR4 issu\$3 NEAR4 pipeline register) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:24
S66	4	"712".clas. AND (distance SAME cluster\$3 SAME instruction) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:24
S67	206	"712".clas. AND cluster\$3 AND (instruction\$3 OR control\$4) (register OR buffer) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:25
S68	37	"712".clas. AND cluster\$3 AND (instruction\$3 OR control\$4) (register OR buffer) AND distance AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:25
S69	0	"712".clas. AND (pipeline register NEAR10 distance) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:26

S70	10	"712".clas. AND (register NEAR10 distance) AND cluster\$3 AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:26
S71	12	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (tim\$3 OR latency OR delay)) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:28
S72	1	"712/214".cls. AND (instruction (buffer OR register) NEAR4 (clock cycle)) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:28
S73	12	"712/214".cls. AND pipeline register AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:28
S74	0	"712".cls. AND (pipeline register SAME tim\$3 OR latency) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:29
S75	41	"712".clas. AND (pipeline register NEAR10 (tim\$3 OR latency OR throughput)) AND @pd> = "20061129"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:30
S76	10	pipeline NEAR20 synchroni \$7 NEAR20 distance	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:34
S77	58	pipeline NEAR20 synchroni \$7 NEAR20 (distance OR length)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:34

S78	39	pipelin\$3 NEAR10 (register OR latch) NEAR10 skew	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:41
S79	1306	pipelin\$3 NEAR10 (register OR latch) NEAR10 delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:41
S80	21	pipelin\$3 NEAR10 (register OR latch) NEAR10 (clock OR signal) delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:42
S81	5	pipelin\$3 NEAR10 (register OR latch) NEAR10 time NEAR10 align\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:43
S82	16	(712/20-22).cols. AND pipeline register	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:45
S83	17	("4314349"   "4439839"   "4481580"   "5056000"   "5187795"   "5418952"   "5471592"   "5481736"   "5497465"   "5581777"   "5606707").PN. OR ("5729758").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/07 11:51
S84	108	(712/20-22).cols. AND propagation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:51
S85	52	(712/20-22).cols. AND propagation (time OR delay)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/07 11:52

1/21/2011 4:42:40 PM

C:\Documents and Settings\kvicary\My Documents\EAST\Workspaces\10552076.wsp